Sheet 1 of 1

Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office			Docket No. JANS-0035/JAB-1426-DIV	Application No. 10/649,017		
			Applicant Bart De Corte, et al.			
			Filing Date August 27, 2003	Group 1624		
			Confirmation No. 5916			
0'	THE	R DOCUMENTS (Inc	luding Author, Title, Date, Pertin	ent Pages, Etc.)		
M	18 Kobunshi Kagaku, Department of Fiber and Polymer, Nagoya Institute of Technology, December 1973, 30(344), 720-726. English Language abstract for previously submitted publication reference #17.					
						
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Sheet 1 of 1

	Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Docket No. JANS-0035/JAB-1426-DIV	Application No. 10/649,017			
				Applicant Bart De Corte, et al.				
	U.S. De Patent	partin and T	ent of Commerce rademark Office	Filing Date August 27, 2003	Group 1624			
				Confirmation No. 5916	•			
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Rtc.)							
		15	Halogeno Compounds with Nucleophiles (XIV)", Racl. Trav. Chim. Pays-Bas, 1969,					
	W		Halogeno Compound	s with Nucleophiles (XIV)", Rect. 17	ev. Chm. Pays-bas, 1909			
	M	16	Halogeno Compound 88(4), 426-438 Yuld, Y. et al., "Synti Diphenylgusnamines	with Nucleophiles (XIV)", Rect. 11 nesis and Properties of Polyguanamia and a, w-Dibromoalkanes", Polymer	nes from N, N'- - Journal, 1996, 28(4), 33			
	· · · ·	16	Halogeno Compound 88(4), 426-438 Yuki, Y. et al., "Synti Diphenylguanamines 342 Kobunshi Kagaku, De	with Nucleophiles (XIV)", Rect. To nesis and Properties of Polyguanamia and a, w-Dibromoalkanes". Polymes reember 1973, 30(344), 720-726, No.	nes from N, N'- Journal, 1996, 28(4), 33			
	· · · ·		Halogeno Compound 88(4), 426-438 Yuld, Y. et al., "Synti Diphenylgusnamines	with Nucleophiles (XIV)", Rect. To nesis and Properties of Polyguanamia and a, w-Dibromoalkanes". Polymes reember 1973, 30(344), 720-726, No.	nes from N, N'- Journal, 1996, 28(4), 33			
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\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· · · ·		Halogeno Compound 88(4), 426-438 Yuki, Y. et al., "Synti Diphenylguanamines 342 Kobunshi Kagaku, De	with Nucleophiles (XIV)", Rect. To nesis and Properties of Polyguanamia and a, w-Dibromoalkanes". Polymes reember 1973, 30(344), 720-726, No.	nes from N, N'- - Journal, 1996, 28(4), 33			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· · · ·		Halogeno Compound 88(4), 426-438 Yuki, Y. et al., "Synti Diphenylguanamines 342 Kobunshi Kagaku, De	with Nucleophiles (XIV)", Rect. To nesis and Properties of Polyguanamia and a, w-Dibromoalkanes". Polymes reember 1973, 30(344), 720-726, No.	nes from N, N'- - Journal, 1996, 28(4), 33			
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* No translation provided.

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Attached hereto is/are the following documents:

- 1) Communication Under 37 CFR 1.312 Concerning Initialled 1449 Form
- 2) An English-language summary of reference #17

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DOCKET NO.: JANS-0035/JAB-1426/USA/DIV

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Confirmation No.: 5916

Bart De Corte, et al.

Group Art Unit: 1624

Serial No.: 10/649,017

Group Art outer 1021

Filing Date: August 27, 2003

Examiner: V. Balasubramanian

For: 2,4-Disubstituted Triazine Derivatives

CERTIFICATE OF PACSIMILE TRANSMISSION

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I HEREBY CERTIFY THAT THIS PAPER IS BEING FACSIMILE TRANSMITTED TO THE PATENT AND TRADEMARK OFFICE TO FACSIMILE NUMBER 703-872-9305 ON THE DATE LISTED ABOVE.

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Sir:

COMMUNICATION UNDER 37 CFR 1.312 CONCERNING INITIALLED 1449 FORM

Applicants submitted an Information Disclosure Statement to the U.S. Patent Office on December 28, 2004. The Examiner did not initial Reference #17, because no English translation was available.

An English-language summary of Reference #17 was re-submitted to the Examiner on May 17, 2005, so that the reference and summary could be considered by the Examiner and made of record. A duplicate copy of that English-language summary is faxed herewith for the convenience of the Examiner.

PAGE 2/6 * RCVD AT 6/21/2005 12:22:49 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:2155683439 * DURATION (mm-ss):01-38

DOCKET NO.: JANS-0035/JAB-1426 - 2 -

PATENT

Applicants respectfully request that the Examiner initial Reference #18, the English-language Abstract for originally submitted Reference #17, listed on the enclosed 1449 Form, and return the initialed 1449 form to the undersigned before the issue fee due date of September 6, 2005.

Date: (

6/21/05

David N. Farsiou

Registration No. 44,104

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English Summaries of the Papers

把取放文英文要冒

Robunshi Kegaka, Vol. 30, No. 344 (1973)

[Original Papers]

Influence of Die Angle on Hydrostatic Extresion of Solid Polyothylens*

KEEDO NAKAYAMA⁴⁴ and Himaki Kaleininia⁴⁹.

*3 Research Destitute for Polymers and Tantiles (Scientist & Kanagane Ins., Yokohoma Mahmuhi Kayaku, 30 (140). pp. 713—719 (Doc., 1973)]
*Hydrostatic Extrusion of Solid Polymers. I

Hydrostatic extrasion of high-density polyethylene in the solid phase was investigated using elect of various cone angles in turns of effects of the extensions temperature and the extrusion retio on the extension promure and the appearance of extredists. Extrusion pressure-displacement curves could be classified into turns groups. Highly counted extractales of smooth surface was obtained by the standy-shife extractors. For the extrusion at lower temperature with out of a larger augle tile, the "stab-dip" metion was observed. The stab-slip motion caused fluctuations in the distractor of the extrudeds about its heath. At high extrusion ratio, a drautic of the constant instanting in the transfer of the extraction winting in segme. At agin extraction made, a castle which edip motion generated exterior to be extracted product. When extraction was carried out through a small angle dio at a constant pressure, an extractate with an extraction among a surface set of mirror.

KEY WORDS Hydromaic Emestics/Polychylace/Extradus/Die Angle/Emesion mile/Emesion Pressure/ Temporature of Extrusion/Rate of Extrusion/Stick; sile/Degree of Orisetation/

Synthesis and Polycooleismiles of 2/4-Els(p- and m-addressiline)-6-substituted-if-triudes Yasao Yustra and Yeastal Caugata

⁴¹ Department of Fiber and Polymer, Napipa Institute of Technology (Galino, Skiewska, Napopa) (Kolumbi Kogala), 20 (040, pp. 720—722 (Dan., 1972))

2.4-Bit(p- or m-endouniline)-6-shored (or motive)-a-triation were continued by the reduction of the compounding distro-compounds. 2.4-Bit(p- or m-embouniline)-a-triation was prepared by the reaction of N*, N*-bit (anticeptony) biguardie with methyl formats. New polymentus containing a-triatine ring in the main chains (polymentogramines) were syntheshold by the low temperature arbitrar polymentum of the about diamin no with treephilosopy chilorida or heighthalogi chierida. Thair preparations and physical properties

KEY WORDS Polyamideja-Triazine/Guanarnine/Polycondomation/Polyamidegum

Crack Propagation by Bending Patigue of Glass Fiber Reinforced Nylon 6 Figures (The case of actabel apochqua)

Ellehi Jorgan and Megas ومالادي ما

**Ereto University of Industrial Art and Textille (Mastapasoki, Salyo-ku, Kyota) (Kotsmid Buguka, 30 C44), pp. 727—736 (Dec., 1973)]

In order to clerify the errors effects by gives fibers and the influence on physical properties of the source ing drying treatment caused by crack propagation for seathed specimes of given liber reinforced reton 6 during drying treatment exceed by crack propagation for seeded specimes of given fiber reinforced cryon o tables containing discontinuous short fibers (FRTP), S—N relation, the reinforces of crack longth and propagation of crack longth and propagation of the containing discontinuous short fibers (FRTP), S—N relation, the reinforces of crack longth and propagation of the containing discontinuous short fibers (FRTP), S—N relation, the reinforces of given fiber reinforced in the containing discontinuous short fibers (FRTP), S—N relation, the reinforced containing discontinuous short fibers (FRTP), S—N relation, the reinforced containing discontinuous short fibers (FRTP), S—N relation, the reinforced containing discontinuous short fibers (FRTP), S—N relation, the reinforced containing discontinuous short fibers (FRTP), S—N relation, the reinforced containing discontinuous short fibers (FRTP), S—N relation, the relations of crack longth and propagation fibers (FRTP). ing non-mumber of republican and the stress business (secon-crack propagating rate were investigated in view points of relationship between glass fiber consists and fiber ordentation.

The following results were obtained: The specimen with its long side corresponding to the flow discribe. had a good rature in arresting fatigue crack propagation. This tendency has improved with increasing fiber contents and was independent on the change in physical groperties of the entirie. The specimen with entire direction proposalizate to the flow direction had less arresting effects than above specimen and had a strong in-Tumos of drying treatment on latigue properties. Therefore, in using of this materials examine had to pay to

Kobumbi Keguku, Vol. 30, No. 844 (Dzz., 1973)

(767)